CITANÉA Designed for hard-to-access areas [+] [+] **PERFORMANCE**



CITANÉA

Designed for hard-to-access areas

Citadines are specially designed to collect municipal and household waste in city centres and historic centres. In their low hopper version, they are also used by city cleaning services to empty city waste bins (manual collection).

Their manoeuvrability gives Citadines the added advantage of speedier waste collection. Operating costs are further reduced by using an LCV, which is lower maintenance and cuts fuel costs.

The aluminium alloy design (shovel and truck) gives the vehicle the highest useful load on the market in its size category.

All the Citadines models can run in electric mode.





Economic gains and minimised disruption

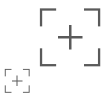
CITANÉA, designed for hard-to-access areas in city centres

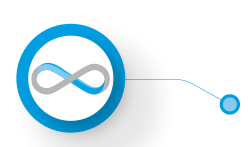
- > Functional and easy to handle, thanks to a short wheel base with overhang < 1.6m
- > Driving Licence, Category B
- Collection possible in hard-to-access areas: narrow streets, pedestrian streets, no need to reverse, according to CNAMTS (French National Health Insurance Fund for Employees) recommendation R437
- Collection also possible in hard-to-access mountain areas with the option of emptying into conventional waste collection trucks (high hopper version)
- Higher useful load due to the use of aluminium alloy for both the shovel and truck (exclusive FAUN feature)

High-precision waste collection

- Compaction provided by a truck-mounted, solid, curved shovel that pushes waste towards the front of the compaction chamber
- Specific compaction for each layer, ensuring that the compaction chamber is filled to maximum capacity
- Container lifting mechanism for all standardised containers of 80 to 1100 litres (4-wheels or two simultaneous 2-wheels)
- 9 to12-second container emptying cycle







Economic gains and energy performance

Designed to last

- > The smooth waste collection chamber fitted with a 25-mm aluminium alloy convoluted twin-skin provides guaranteed strength and durability due to its inalterable, anti-abrasion (glass collection) design that keeps its shape. It is also fully recyclable
- > All truck components are certified to CE standards



Ergonomics

- > Electronic controller management coupled with a cabin-mounted interactive display provides for speedy remote solutions to 95% of breakdowns, thus avoiding having to call out a technician or have the vehicle collected or towed
- > Simple ordering system and speedy operations
- Easy maintenance, all components are renowned for their reliability: Chapel brand actuators, Contrinex stainless steel sensor, class IP 69k (used in the food industry), Mafelec button box, dedicated hydraulic unit - therefore no stacking, hydraulic tubes guaranteed free of connector fittings...



Performance

- > 1 T waste loading capacity on a narrow LCV type carrier (GVW < 3.5 T) with a short wheel base (unrivalled performance) household waste at 110 kg/m³
- > Load volume: 5 or 6 m³
- This equipment has a numbered CE certification, delivered by an accredited body by the French Labour and Employment Ministry, that guarantees incorporation of the European standard into French law





Vehicle leasing, [+] a winning option!

Now, more than ever, waste collection companies and local authorities are having to focus on controlling their finances. In order to allow market players to pursue a viable business policy, FAUN is progressively developing its concept: «Vehicle leasing - a winning option»!

The outsourcing arrangement proposed by FAUN allows companies and local authorities to make a detailed budget plan, thus increasing control over their investment (IFRS standard) and operating budget, without impacting their borrowing power.

Effective maintenance management and a high-tech vehicle fleet speeds up vehicle turnaround times.

FAUN provides its partners with a vehicle fleet ranging from 5 to 29 m³: Citadines for city centre waste collection, waste collection trucks for picking up household waste, industrial waste, organic waste and bulky waste, whether in trays or underground containers, together with road maintenance vehicles.

Leasing service

Tel.: +33 (0)4 75 81 66 99 Email: location@faun.fr



FAUN

Headquarters, Plant and Offices 625, rue du Languedoc - BP 248 F - 07502 Guilherand-Granges Cedex Tel.: +33 (0)4 75 81 66 00

Tel.: +33 (0)4 /5 81 66 0 Email: info@faun.fr

www.faun-environnement.fr

FAUN SERVICES

The after-sales service comprises a group of experts responsible for troubleshooting, adjustments, expertises and hardware follow-up operations, based on an efficient network of Service Centres and breakdown vehicles carrying equipment and original spare parts for a cost-cutting maintenance tracking service.

Service centres

Île-de-France

ZAE La Tuilerie 11, rue de la Cavée 77500 Chelles Tel. +33 (0)1 60 93 04 25

Languedoc

127, rue de la Syrah ZA le Millésime 34370 Maraussan Tel. +33 (0)6 11 49 72 71

Nord

N3 Parc d'entreprises Rue de la Haute Deûle 62950 Noyelles-Godault Tél. +33 (0)6 34 04 13 92

Normandy

151, route de Montfort 27370 Le Gros-Theil Tel. +33 (0)2 32 36 44 16

Nouvelle Aquitaine

6, rue Gay Lussac 33281 Merignac Tel. +33 (0)6 70 66 58 71

Occitanie

Bryn ZA Lafitte 13, allée de la Gravière 31620 Bouloc Tel. +33 (0)5 61 82 56 56

PACA

Quartier Pichabert 83340 Flassans-sur-Issole Tel. +33 (0)4 94 77 97 98

Pays de la Loire

15, rue des Coquelicots 44840 Les Sorinières Tel. +33 (0)6 19 77 03 41

Rhône-Alpes

220, boulevard du Docteur Henri-Jean Arnaud 07500 Guilherand-Granges Tel. +33 (0)6 14 26 91 49

FAUN is backed by a France-wide network of selected partners who offer a range of fully customised services.

Spare parts, Refuse Collectors and Sweepers

Tel.: +33 (0)4 75 81 66 67 Email: pieces@faun.fr

Refuse Collectors and Sweepers Technical Support

Tel.: +33 (0)4 75 81 66 68

Spare parts CITADINES

Tel.: +33 (0)4 65 15 00 03 Email: pieces@pbev.com

CITADINES technical support

Tel.: +33 (0)4 65 15 00 15

